These control panels provide the interface between the user and the remote dimmer or ballast power control devices connected together using the iLight control network. Installed in standard single gang UK style electrical wallboxes and connected by LV cable, these versatile units can be installed in any chosen position to suit the layout.

Control panels perform a number of tasks. Buttons allow users to select lighting scenes, raise or lower levels, or select any other programmed system function including sequences. Multiple control plates may be used in each area and will communicate with each other to always show the function selected irrespective of which control plate selected it. Plates with the program function activated will allow lighting scenes to be re-programmed locally when required.
**Button Functions**
- Scene selection
- Scene raise/lower
- Channel raise/lower
- Toggle on/off
- Toggle raise/lower
- True off
- Open/close (for curtains or blinds)
- Raise/lower (for motorized screens)
- Task (start/stop a sequence)

Infra Red Receiver - When fitted takes place of bottom button

**Mechanical Data**
Control Cable Access:
- Standard UK wallbox, 35mm deep minimum (not supplied).
- Standard European backbox, 40mm deep minimum (not supplied).

Temperature: +2ºC to +40ºC
Humidity: +5 to 95% non-condensing

Control Inputs:
- One set of terminals for the iLight iCANnet™ network
- Recommended cable: Belden 1502

**Electrical Data**
Supply: +12V (via iCANnet™ cable)
Terminal Sizes:
- Network cable size: 5 x 1mm²
Memory:
- FLASH memory to be able to upgrade firmware
- EEPROM for program and sequence memory

**Ordering Codes**

**Dimensions**

**Contact your local Eaton office**
T: +44 (0)1923 495495 F: +44 (0)1923 228796
E: enquiries@iLight.co.uk www.iLight.co.uk

Eaton Lighting Systems
20 Greenhill Crescent,
Watford Business Park,
Watford, Herts, WD18 8JA, UK
eatonlightingsystems.com

© 2018 Eaton
All Rights Reserved

Document No: KENSINGTON Rev5 0318

Changes to the products, to the information contained in this document, and to prices are reserved; so are errors and omissions.

Eaton is a registered trademark.
All other trademarks are property of their respective owners.